

MARICOPA COUNTY
ENVIRONMENTAL SERVICES DEPARTMENT
AIR QUALITY DIVISION
1001 NORTH CENTRAL AVENUE
PHOENIX, ARIZONA 85004

(602) 506-6094 FAX (602) 506-6985 TTD (602) 506-6704

# APPLICATION INSTRUCTIONS FOR THE AUTHORITY TO OPERATE AND/OR CONSTRUCT A REFINISHING OPERATION FOR VEHICLES AND MOBILE EQUIPMENT UNDER THE GENERAL PERMIT

Facilities that qualify for an Authority to Operate (ATO) or Construct under the Maricopa County General Permit for Vehicle and Mobile Equipment Refinishing Operations must use this form for applying for an ATO. Using this application, you will obtain an ATO under this General Permit faster and at a lower cost than if applying for an individual source permit. Do not use this form for amending prior applications, for adding additional pieces of equipment at existing facilities, etc.

Complete the application by typing or printing legibly. A one time application processing fee of \$225 must accompany your application. Applications submitted as a result of receiving a Notice of Violation (NOV) must include an additional \$70 late fee. There is an annual inspection fee of \$225. The Department will send a separate yearly billing to cover the annual inspection fee. To maintain this permit, the annual inspection fee must be paid by the due date listed on your invoice.

This general permit covers facilities which paint vehicles and/or mobile equipment. The facility may also have fuel burning equipment, solvent cleaners, and gasoline tanks. To qualify for this general permit, the following limits must all be met:

- your use of coatings, solvents, and cleaning materials combined is expected to be less than 500 gallons per month and less than 6000 gallons per twelve month period,
- if you have a small cold cleaning unit, it must meet the requirements in Section B of this application,
- if you have fuel burning equipment, each piece is rated less than 10 Million BTU/hr and you only burn natural gas, propane, or butane,
- if you have a non-retail gasoline dispensing operation, you will not expect to exceed 120,000 gallons of throughput per twelve month period.

If it is found that your facility does not qualify for coverage under this general permit, the **\$225** application processing fee will be forwarded with your application for review as an <u>individual source permit</u>. <u>If you are required to obtain an individual source permit, you will be billed later for the additional applicable permit fees</u>.

In the application, items 1 through 14 and the Technical Section(s) which apply to your facility must be completed. Sketch or attach a sketch to show the location of the paint booths, heating units, and non-retail gasoline storage tank(s). If necessary, attach additional sheets to the application to provide all required information. Obtaining this ATO through fraud or misrepresentation may subject you to civil and criminal penalties.

The Maricopa County Air Pollution Control Rules and Regulations are available at the above address. To obtain a copy, contact the Department for information and costs or download them from our Internet site http://www.maricopa.gov/sbeap. Small businesses may contact the Small Business Environmental Assistance Program at (602) 506-5150 for assistance in completing the application package. They may also be contacted by email through the web site listed above and are located at the following address:

Maricopa County Environmental Services Department Small Business Environmental Assistance Program 1001 N. Central Ave, Suite 500 Phoenix, Arizona 85004



MARICOPA COUNTY ENVIRONMENTAL SERVICES DEPARTMENT AIR POLLUTION CONTROL 1001 North Central Avenue Phoenix, Arizona 85004 (602) 506-6094 FAX (602) 506-6925

DATE RECEIVED

LOG NUMBER

### APPLICATION FOR THE AUTHORITY TO OPERATE AND/OR CONSTRUCT A REFINISHING OPERATION FOR VEHICLES AND MOBILE EQUIPMENT

(As required by A.R.S. \( \frac{4}{49-480} \) and Maricopa County Air Pollution Control Regulations, Rule 200)

READ INSTRUCTIONS FIRST. ALL APPLICANTS MUST COMPLETE ITEMS 1 THROUGH 15. ALSO COMPLETE

FACH APPLICABLE SECTION A THROUGH D

EACH APPLICABLE SECTION A T	HROUGH D.							
1. BUSINESS NAME:			DO NOT WRITE IN THIS SPACE					
2. ADDRESS OF								
SITE:	A 7							
O CONTACT AT	AZ	ZIP:						
3. CONTACT AT SITE		. TELEPHONE AT SITE (	)					
5. NAME AND MAILING								
ADDRESS OF								
OWNERSHIP:								
6. TELEPHONE OF OWNERSHIP: ( )		ONTACT AT WNERSHIP						
7. SEND ALL								
INCLUDING INVOICE								
AND PERMIT TO:	ADDRESS:		ZIP					
	CITY:	S	TATE: CODE:					
	ATTN:							
8. SIC (STANDARD INDUSTRIAL	9930	<ol><li>EXISTING AIR POLLUTIO PERMIT NUMBER FOR TI</li></ol>						
CLASSIFICATION) CODE(S):  10. IF OTHER THAN A VEHICLE AND MO		T ERWIT NOMBERT OR T	ilo orte, il Aivi.					
REFINISHING OPERATION, PROVIDE A BUSINESS/PROCESS AT SITE:								
11. OPERATING HOU SCHEDULE: PER		DAYS PER WEEK	WEEKS PER YEAR					
12. PROJECTED DATE OF COMPLETION		FLN WLLN	FLRILAN					
13. THE AUTHORIZED CONTACT PERSO	ON REGARDING THIS APPLI	CATION IS:						
NAME		TE	EPHONE					
TITLE	TITLE COMPANY							
14. I CERTIFY THAT I AM FAMILIAR WITH STATEMENTS AND INFORMATION P BELIEF FORMED AFTER REASONAE	ROVIDED HEREIN ARE TR							
TYPE OR PRINT NAME AND TITLE OF RESPONSIBLE OFFICIAL								
DATE	SIGNATURE OF OWNER O							

15. SITE DIAGRAM: Draw a site layout or attach a drawing of equipment locations at the site with approximate distances to property lines. specifically show paint booths and other spray coating areas, mixing stations, gun cleaner location(s), and waste storage areas, also, if applicable, show solvent cleaner location and gasoline storage tanks, fill pipes, and vent pipe locations.

#### SECTION A. VEHICLE & MOBILE EQUIPMENT REFINISHING

1. When conducting refinishing operations on **automobiles**, **light duty trucks and motorcycles**, will the facility limit the maximum volatile organic compound (VOC) content in its coatings, as applied, in accordance with the following requirements:

Coating category	MAXIMUM VOC CONTENT*	Will the facility comply with this limit?				
	Pounds per gallon (grams/liter)	All sections must be marked.				
Pretreatment wash primers	6.5 lb/gal (780 g/l)	Yes □ No □				
Primers/primer surfacers	4.8 lb/gal (580 g/l)	Yes □ No □				
Primer sealers	4.6 lb/gal (550 g/l)	Yes □ No □				
Single/two-stage topcoats	5.0 lb/gal (600 g/l)	Yes □ No □				
Topcoats of more than two stages	5.2 lb/gal (630 g/l)	Yes □ No □				
Multi-colored topcoats	5.7 lb/gal (680 g/l)	Yes □ No □				
Specialty coatings	7.0 lb/gal (840 g/l)	Yes □ No □				
Strippable booth coatings	3.5 lb/gal (420 g/l)	Yes □ No □				

<sup>\*</sup> Less water and non-precursors

2. When conducting refinishing operations on **heavy truck bodies**, will the facility limit the maximum volatile organic compound (VOC) content in its coatings, as applied, in accordance with the following current and future requirements:

TYPE OF COATING	MAXIMUM VOC CONTENT* AS OF April 21, 1999 Pounds per gallon (grams/liter)	MAXIMUM VOC CONTENT* AS OF November 1, 2001 Pounds per gallon (grams/liter)	Will the facility comply with these limit? All sections must be marked.
Pretreatment wash primer	6.5 lb/gal (780 g/l)	SAME	Yes □ No □
Primers/primer surfacers	4.8 lb/gal (580 g/l)	3.5 lb/gal (420 g/l)	Yes □ No □
Primer sealers	4.6 lb/gal (550 g/l)	3.5 lb/gal (420 g/l)	Yes □ No □
Single stage, solid color	5.0 lb/gal (600 g/l)	3.5 lb/gal (420 g/l)	Yes □ No □
Single stage, metallic/iridescent	4.6 lb/gal (550 g/l)	3.5 lb/gal (420 g/l)	Yes □ No □
2-Stage topcoat basecoat & clearcoat	5.0 lb/gal (600 g/l) **	4.0 lb/gal (480 g/l)**	Yes □ No □
Topcoats of more than two stages	5.2 lb/gal (630 g/l)**	4.0 lb/gal (480 g/l) for trailers**	Yes □ No □
Spot coats, 1 liter limit each stage	5.0 lb/gal (600 g/l)	546g/l effective 11/2/02	Yes □ No □
Specialty Coatings as defined by County Rule 345 §231	7.0 lb/gal (840 g/l)	SAME	Yes □ No □
Strippable booth coatings	2.0 lb/gal (550 g/l)	SAME	Yes □ No □
Will all spot painting of hea comply with the requirement	Yes □ No □		

<sup>\*</sup> Less water and non-precursors

<sup>\*\*</sup> Formula for computing VOC content of multi-stage coating is in County Rule 345 subsection 503.1

3. When conducting refinishing operations on uncoated vehicle surfaces and surfaces that are not part of a light duty vehicle that is not part of its body/chasis, will the facility limit the maximum volatile organic compound (VOC) content in its coatings, as applied, in accordance with the following requirements: The following includes Coating Adhesive MAXIMIM VOC Will the facility

The following includes Coating, Adhesive,	IVIAAIIVIOIVI VOC	vv iii tiic faciiity
& Adhesive Primer	CONTENT*	comply with these
	Pounds per gallon	limit? All sections
	(grams/liter)	must be marked.
Air-Dried Coating	3.5 lb/gal (420 g/l)	Yes □ No □
Baked Coating [above 200°F (93°C)]	3.0 lb/gal (360 g/l)	Yes □ No □
Coating on VINYL surfaces	3.8 lb/gal (450 g/l)	Yes □ No □
Coating on FABRIC surfaces	2.9 lb/gal (350 g/l)	Yes □ No □
Coating PLASTIC surfaces not defined as flexible	3.5 lb/gal (420 g/l)	Yes □ No □
Coating FLEXIBLE PLASTIC surfaces (not Vinyl)		
- Primer	4.1 lb/gal (490 g/l)	Yes □ No □
- Color Topcoat	3.8 lb/gal (450 g/l)	Yes □ No □
- Basecoat/Clear Coat (Combined System)	4.5 lb/gal (540 g/l)	Yes □ No □
* Less water and non-precursors		

4	Surface Preparation and Surface Cleaning Fluids used during coating operations must have a VOC content of no more than 1.4 lbs per gallon when using a wipe or other non-dip method. Will Surface Preparation and Surface Cleaning Fluids used for wipe or other non-dip cleaning have a VOC content of 1.4 lbs per gallon or less? Yes □ No □
5	. Will the total of all coatings, solvents and cleaning materials used at the facility be less than 500 gallons per month and less than 6,000 gallons per year? Yes □ No □
6	. Method(s) of waste disposal for coating materials containing VOCs:
7	1. DESCRIBE THE METHOD OF APPLICATION :       c. □ Combined Air and Airless         a. □ Air Atomization Operating pressure:(psi)       e. □ Electrostatic         b. □ Pressure Atomization (Airless)       f. □ Other (specify):
8	. GUN CLEANING EQUIPMENT (SPECIFY EACH PIECE OF EQUIPMENT):
	TYPE QUAN MANUFACTURER MODEL NUMBER DATE OF DISPOSAL METHOD FOR CLEAN-UP INSTALLATION SOLVENT
l	

9. DESCRIBE FACILITY(IES) FOR APPLYING COATINGS (BOOTHS?ENCLOSURES). ATTACH MANUFACTURER'S SPECIFICATIONS IF HELPFUL.

	ENCLOSURE	DATE	DIFFERENTIAL	EXHAUST FAN	TYPE OF FILTER SYSTEM & EFFICIENCY
#	OR	OF	PRESSURE	(C.F.M.)	(FILTER EFFICIENCY MUST BE
	BOOTH SIZE	INSTALLATION	MEASUREMENT DEVICE		AT LEAST 92%)
	(LxWxH)		(Yes or No)		,
1					
2					
3					

10.	Will	all spr	aying ope	eration	s be done inside a booth or enclosed building?
		Yes		No	
		If th	e answer	is no,	describe the area and explain how the overspray will be controlled:
		_	•		ring forced air exhaust must have the exhaust discharge directly up into the air. ing any rain cap or other similar devices into account, discharge vertically into the
		Yes		No	

#### SECTION B. SOLVENT CLEANING

1.

Complete this section ONLY if you have a cold cleaning operation. Do not use this section for a gun cleaning machine which is covered in Section A of this application. Attach manufacturer's equipment specifications/literature whenever useful. Use a separate sheet for each different type of cleaning device. If this Section does not apply to the facility, mark N/A across the page.

1.			COLD	CLEANEI	R (NO E	, NON-CON\ BOILING) WI BOILING) WI	TH REMOT	TE RESE	RVOIR	IG UNIT WHA <sup>.</sup> DIR	T TYPE DC	YOU HAVE	<b>,</b>
						reaser, conve Title V Perm			or other t	ype of degreas	ser, your fac	cility is not eliq	jible for this
2.	MA	NUFAC	TUREF	R:									
3.	MC	DEL:											
4.	TH		the clea							EMOTE RESE rd the drain an		es not allow th	ne solvent to
		b. Will					eturn drain d	of no mo	re than 15	5.5 square inch	ies?		
		c. Will t	he clea	aner have	a mea	ns for drainin □	g cleaned p	parts so t	hat the dr	ained solvent i	is returned	to the reservo	ir?
5.	TH	a. Will t	the clea		a freeb	ooard height				A REMOTE R eboard height		nce between	he surface of
		b. Will t	the free Yes	eboard zo □	ne have No	e a permanei	nt, conspicu	uous mar	k that sho	ws the maxim	um allowab	le level?	
		c. Will t	l?	aner have		er that prever	its solvent v	vapors fro	om escapi	ing into the atn	nosphere w	hen the clear	er is not being
			ent bac			e an internal the cleaner?		ack or ot	her assen	nbly in the free	board spac	e that returns	all dripping
6.		The solv mercury used by	ent use at 68 of the fac	°F (20 °C	e at leach c) until ( t these i	October 31, 2 requirements	2001 and no						millimeters of Will the solvent
	b.			nt to be us solvent t			uantity of so	olvent to	be purcha	sed annually.	Include a n	naterial safety	data sheet
		NAM	E:							QUAN	TITY:	GAL/	YEAR
	C.	Quantity	and di	sposal m	ethod o	f any waste s	solvents:						
		Disp	osal me	ethod:									_
		Amo	unt exp	pected to	be disp	osed of:		GALLO	ONS/YEAF	R			

If waste solvent is redistilled on site, provide information on the still, including manufacturer's literature.

#### SECTION C. FUEL BURNING EQUIPMENT

To qualify for coverage under the General Permit, each piece of fuel burning equipment must have a rating of less 10 Million BTU/Hr. (Do not include fuel burning equipment less than 300,000 BTU/Hr.) Furthermore, the combined total for all fuel burning equipment must be less than 60 million BTU/Hr. The only fuels to be used are natural gas, propane and butane. Turbines and internal combustion engines are not eligible. However, facilities having internal combustion engines that serve only as emergency standby generators, which are less than 260 horsepower, are still eligible for coverage of fuel burning equipment under the General Permit. If this Section does not apply to the facility, mark N/A across the page.

#### **GUIDE TO FILLING OUT THE TECHNICAL SECTION:**

No □

Yes □

EQUIPMENT DESCRIPTION: Make, model, and type (for example boiler, heater etc...)
INSTALLED OR PROPOSED: Is the equipment already installed or proposed for future installation?
GROSS INPUT RATING: This is the heat input rating for the unit, in BTU/Hr and is usually found on a plate located on the side of the unit. Maintenance personnel may be able to assist in locating this information.

1. Will the only fuels used in the fuel burning equipment be natural gas, propane or butane?

2. Describe each piece of fuel burning e	equipment <u>comp</u>	oletely:		
EQUIPMENT DESCRIPTION (make, model, type)	INSTALLED OR PROPOSED	NUMBER OF UNITS	GROSS INPUT RATING (EACH) (BTU/Hr)	GROSS INPUT RATING SUBTOTAL (3 <sup>rd</sup> column x 4 <sup>th</sup> column)
TOTAL GROSS (SUM OF TH				

## SECTION D. GASOLINE STORAGE TANKS (NON-RETAIL) 1. DESCRIBE TANKS – Exclude diesel and used oil tanks. If this Section does not apply to the facility, mark N/A across the page.

11014		DATE OF	ADOVE ODOLIND OD	DDODUGT	MONTHLY	ANINITAL
HOW MANY		DATE OF INSTALLATION	ABOVE GROUND OR UNDERGROUND	PRODUCT STORED	MONTHLY THROUGHPUT	ANNUAL THROUGHPUT
					(GALLONS/MONTH)	(GALLONS/YEAR)
	_					
ТО	TALS (SUM C	F THE ANNUAL	. AND MONTHLY TH	ROUGHPUTS)		
0 T	VDE OF ODED	ATION	ETAU O NO	N DETAIL O		
	YPE OF OPER			N-RETAIL 🗆		
3. IF	THE FACILITY YES	Y IS NON-RETAIL NO	, WILL THE THROUGH □	PUT ALWAYS BE L	ESS THAN 120,000 G	ALLONS PER YEAR?
			LTHOUGH <u>NOT</u> REQUOU HAVE ANY OF THE			IDER 120,000 GALLONS EMS INSTALLED
ć	a. <b>STAGE I VA</b> THE TANK	-	SYSTEM: RETURNS	VAPORS FROM TH	IE GASOLINE STORA	GE TANK BACK TO
	2-POINT	COAXIAL	□ NONE			
t	o. STAGE II VA	APOR RECOVERY	SYSTEM: VAPORS I		OBILE GAS TANK ARI NE STORAGE TANK.	
F	ILL PIPE MEAN		TANK TRUCK DRIVER O OF THE FILL PIPE M ANK.			
	IS EACH <u>GASC</u>	DLINE TANK EQUI	PPED WITH A SUBME	RGED FILL PIPE?	YES □ NO	
C	F THE FILL PI	PE IS FROM THE	M OF THE FILL PIPE W BOTTOM OF THE TAN FILL PROTECTION FL	IK ARE NOT ACCE	PTABLE. ARE THERE	
			YES I	□ NO		